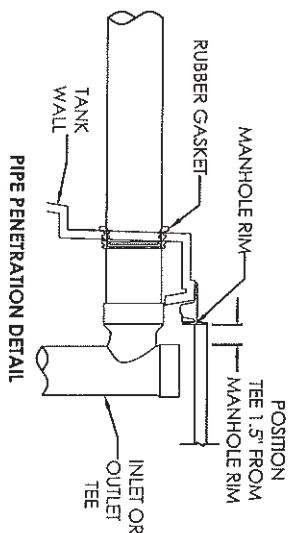



SECTION A-A

TABLE 2 - INVERTS AND LIQUID LEVEL					
INVERT DROP IN [mm]	INLET DRILL LOCATION	OUTLET DRILL LOCATION	INLET INVERT HEIGHT IN [mm]	OUTLET INVERT HEIGHT AND LIQUID LEVEL IN [mm]	
2.0 [51]	A	D	42.0 [1,067]	40.0 [1,016]	
2.25 [57]	A	C	42.0 [1,067]	39.75 [1,010]	
3.0 [76]	B	C	42.75 [1,086]	39.75 [1,010]	



- GENERAL NOTES:**
1. Tank markings include: manufacturer name, liquid capacity, manufacture date, maximum burial depth, model number, inlet, and outlet and state-specific approval number.
 2. Maximum burial depth is 48 in (1,219 mm).
 3. Dimensions on drawing shown in inches [millimeters].
 4. Exterior of manhole cover includes the following warning: "DANGER DO NOT ENTER: POISON GASES" written in English, French and Spanish.
 5. Working volume, liquid level and freeboard vary based on elevation of outlet, which varies by code.
 6. This is a generic tank configuration. State, provincial or county regulations may require a different setup or features.
 7. Invert drop can be 2.0 in [51 mm], 2.25 in [57 mm] or 3.0 in [76 mm] depending on applicable regulations.



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**TW-1050 SINGLE COMPARTMENT
SEPTIC TANK CONFIGURATION**

Drawn by: R.D. DWG NO. 1 Date: 12-05-08
SCALE: Not to Scale Checked by: D.L. Sheet: 1 of 1